U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMAK OFFICE

ATTY DOCKET NO. 4030B

SERIAL NO. 08/972659

HORICATION DISCLOSURE STATEMENT, 2001 MAY 3 1 2001

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 1 of 6

j j	REFERENCE DESIGNATI	ION .	u.s. PA	ATENT DOCUMENTS	
Examiner Initial	Document Number	Date .	Name	Class	Filing Date if Appropriate
MP	3,169,6369	12/64	Marotta	167-12	·
AND	第二人的中心的一个人的。 网络哈拉斯斯特里斯斯特尼斯特斯特拉斯斯特特 (1) 12 12 12 12 12 12 12 12 12 12 12 12 12	1965	Ödeneal	167-42	
NP	2,818,340	12/57	Goddin et al.	99-2	<u> </u>
AWI	4,279,895	7/81	Carle	424/127;424/ 155	
SW	3,124,505	3/64	Doyle, et al.		
antho	4,632,936	12/86	Boase, et al.	514/465	
AW	2,948,632	8/60	Albert, et al.		
AW	5,122,518	6/92	Vrba	514/63	
BWP.	4,274,883	6/81	Lumbeck, et al.	106/308	
ANY	3,964,649	6/76	Alexander	222/399	

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document number	Publication	Country or Patent	Class	Tran	slation
Initial	·	Date	Office		Yes	No
MP	SU 1792257 A3	6/11/90	Soviet Union		х	
dagart	Hill Harris		het art a grille da the West also se	the grant to		:

	LIE KARLES FOR A FOR		1 to 15 to 15 to 16 to 1	مستونية توليدة أحواره ما يو عاليه 1. 1. 14 ميا. ما يو الله الله الله الله الله الله الله الل	. H	، منشجيدي، ،
144	Fillia hana	OTHER ART (I	ncluding Author. Ti	tle, Date, Pertinent P	ages. etc.)	1'
RUA	Driggers, B. F. Oriental and Co		1		cently Hatched Larv	ae of the
MY	Hunt, C.R., "To Econ Ent., 40	xicity of Insecticid 215-219 (1947)	le Dust Diluents and	i Carriers to Larvae (of the Mexican Bean	Beetle," J.
prip	P. Alexander, J Biol., 31 143-15	.A. Kitchener and 9 (1944)	H.V. A. Briscoe, Uln	ert Dust Insecticides	," Parts I, II, and III,	Ann. Appl
MM) √.W. Ebeling, R. F Substances," J	Wagner "Rapid Econ. Ent., 52 19	Desiccation of Dryv 0-207 (1959)	vood Termites with l	nert Sorptive Dusts a	and Other
	M. Bar-Joseph, the Spiraea Api	H. Frenkel "Spray	ring Citrus Plants w 171-374 (1983)	ith-Kaolin-Suspensio	ns-Reduces Coloniz	ration by
AWP	J.S. Dhaliwal."	Effect of Rainfall a	ind Kaolinite Spray		Rhopalosiphum Maid	is (Fitch)
owe	A Boyce, "Mor Solid Materials,	tality of Rhagoleti " J. Econ Ent 25 1	s Completa Cress. (053-1059 (1932)	Mexiku (小川) (Diptera:Trypetidae) ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	Through Ingestion o	f Certain
1.7.77	The state of the s	11.11 14.11 14.11	THE PROPERTY OF THE PARTY OF TH	1. 1. 6 上海山南海州。	Late of the Marketter	4.1% 科斯山林
鑑定數法	A A Life	MA	THE STATE OF THE S		110199	

able Copy

DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

ATTY DOCKE, NO. 4030B

SERIAL NO.08/97265

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 2 of 6

	REFERENCE DESIGNAT	ION	U.S. PA	TENT DOCUMENTS	
S		Date	Name	Class	Filing Date If Appropriate
	6,414,954	5/95	Long	43/121	
AW	4,705,816	11/87	Pole	523/524	
AW	5,392,559	2/95	Long	43/52	
AN	5,480,638	1/96	Erwin	424/614	
AW	4,634,463	1/87	Ohsuga	71	. 1
AWI	5,186,935	2/93	Tucker	424/410	
ANY	2,441,423	5/48	Elliott, et al.	252	
AWY	3,227,657	1/66	Haden, Jr., et al.	252	
AAIV	3,346,507	10/67	Taulli	252	
Trup	4,071,374	1/78	Minton	252	
MY	4,203,864	5/80	Sawyer, Jr.	252	
AWR	4,382,868	5/83	House	252	1
MW	5,393,461	2/95	Fillipova	252	,
Mol	5,455,220	10/95	Dedolph	71	

,,	OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
pwy	C. Richardson L. Glover, "Some Effects of Certain 'Inert' and Toxic Substances Upon the Twelve- Spotted Cucumber Beetle, Diabrotica Duodecimpunctata," J Econ Ent 25 1176-1181 (1932)
AWP	A. Farmer, "The Effects of Dust on Vegetation: A Review," Envir Pol 79 (1193) 63-75
AWP	V. Wigglesworth, "Action of Inert Dusts on Insects," Nature 153 (1944) 493-494
MWP	W. David, B. Gardiner, "Factors influencing the Action of Dust Insecticides,"Bul Ent Res. (1950) 41.1-61.
	H. Kalmus, "Action of Inert Dusts on Insects." Nature-33-(1945) 188-189
mp	J. Kring, "Flight Behavior of Aphids," Ann Rev Ent 17 461-493 (1972)
MAP	S. Chiu, "Toxicity Studies of So-Called Inert' Materials with the Bean Weevil, Acanthoscelides Obtectus (Say) J Econ Ent 32 240-248 (1939)
1.25.0	M. Baradas, B. Blad, N. Rosenberg, "Reflectant Induced Modification of Soybean Campy Radiation Balance v. Longwave Radiation Balance, "Agron J 68 848-852 (1976)
نستنگ ار	TO THE STATE OF

7:	against a contract to the second	Controller alle fill an fein Biefeinter wert mit erfeit bereichtel and befein fein eine fein fein gegen gege	
	Examiner AW	Date Considered	44499111
1			
1			
	i dalah	了点提 到了 解的一个点点,并有那么那样的相似。	Participation of the state of t

POP OWMMERCE RADEMARK OFFICE

ATTY DOCKFI NO.

SERIAL NO.08/9726

WATTONIDISCLOSURE STATEMENT
BY APPLICANT

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 3 of 6

: :	-02	
	/05/9	σ Αντίνος OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
		Co Standing Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Soll Reflectivity on the Yield and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Constant U.S. Moreshet M. Fuchs Effect of Increasing Foliage and Constant U.S. Moreshet M. Fuchs Effect of Increasing
į	BW	A S. Moreshet, S.Cohen, Y. Fuchs, Effect of Increasing Follage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop," Crop Sci 19 863-868 (1979)
	OW	R. Yokomi, "A Preliminary Report of Reduced Infection by Spiroplasma Citri and Virescence In Whitewash-Treated Periwinkie," Phytopathology 71 914 (1981)
	ANI	D. Eveling, "Similar Effects of Suspensions of Copper Oxychloride and Kaolin on Sprayed Leaves," Ann Apply Blol. (1972) 70, 245-249
	ANP	J. Jack, J. Gilbert, "The Effect of Suspended Clay on Ciliate Population Growth Rates," Freshwater Biol (1993) 29, 385-394
	prof	H. Uppal, S. Cheema, "Effect of Mulches and Kaolin Spray on Soil Temprature, Growth, Yield and Water Use of Barley," Ind J Agric Sci (1981) 51, 653-659
	ANP	D. Meador, "Reducing Russet on 'Golden Delicious' Apples with Silicon Dioxide Formulation Foliage Sprays," Hort Sci (1977) 12, 504-505
	mp	T. Babu,, S. Hussaini, B. Satyanarayana, "Effect of Pre-Storage Seed Treatments on Adult Mortality, Oviposition and Development of Callosobruchus Chinensis L.(Bruchidae:Coleoptera) and the Viability of Mungbean (Vigana Radiata (L.) Wilczek) in India," Tropical Pest Mgt (1989) 35, 397-398
	ANG	T. Babu, S. Hussaini, M. Sriramulu, M. Siddiqui, "Effect of Inert Clay and Insect Growth Regulators on the development of Callosobruchus Chinesis L and the Germination of Mungbean Seed [Vigna Radiata(I) Wilczek]
	M	R. Campbell, J. Ephgrave, "Effect of Bentonite Clay on the Growth of Gaeumannomyces Graminis var. tritici and on its interactions with Antagonistic Bacteria," J Gen Microbiol (1983) 129, 771-777
	OM	J. Desmarcheller, C. Ahern, "Insecticide-Retentive Carriers 2. Fenitrothion-Impregnated Clays," Aus J Exper Agric (1988) 28, 271-8
	mp	R. Wagner, W. Ebeling, "Lethality of Inert Dust Materials to Kalotermes Minor Hagen and Their Role as Preventivesin Structural Pest Control," J Econ Ent (1959) 52, 208-212
. .,	pril	J.S. Kennedy, C.O. Booth, W.J.S. Kershaw, "Host Finding by Aphids in the Field," Ann Appl. Biol (1961), 49, 1-21
,	BWP	W.O. Cline, R.D. Milholland, "Root Dip Treatments for Controlling Blueberry Stem Blight Caused by Botryosphaeria Dothidea in Container-Grown Nursery Plants," Plant Disease 76, 136-138 (1992)
		J. Norman, "Development of Colletotrichum Gloeosporioides f. sp. clidemiae and Septoria passifiorae Into Two Mycroherbicides with Extended Viability," Plant Disease 79, 1029-1032 (1995)
	BWP	S. K. Bhattacharyya M. K. Basu. 'Kaolin Powder as a Fungal Carrier,' Appl. Envir Microbio 44,751- 753 (1982)
"Fig.	Examin	er LX 1200 MAY 120 MAY

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 4 of 6

		JER ART (Including Author Title To	
ĺ		if ER ART (Including Author, Title, Date, Pertinent Pages, etc.) in ons, E. Brennan, I. Leone, "Phytotoxity of Captan as Influenced by Formulation, it (ici) and Factors," Phytopathology (1957) 47, 567-572	
		Phytotoxity of Captan as Influenced by Formulation,	_
		W. J. Formulations by Cabbage Leaves," J Environ. Sci. Health (1996) B31, 165-178	
		Haemagglutination Inhibitors to Kaolin." Biologicals (1994) 49	
	› .IF	25. Hall, Use of Antitranspirant Epidermal Coatings for Plant Protection in China," Plant Dis. (1999) 74	
	M	0. 2IV, RA Frederiksen, "The Effect of Film-Forming Anti-Transpirants on Leaf Rust and Powden. Mildew Incidence on Wheat," Plant Path (1987) 36, 242, 247	
:	B	C. Jacob, et al. "New Strategies in the Control of Major Leaf Disease of Hevea," J Myco & Plant Date	
		and Insecticide, Alone or Combined," (1993) Plant Die 77.	
	A	Ziv, O. "Control of Septoria Leaf Blotch of Wheat and Powdery Mildew of Barley with Antitranspirant M. Korra "Control of Septoria Leaf Blotch of Wheat and Powdery Mildew of Barley with Antitranspirant	
	m	M. Kamp, "Control of Erysiphe Cichoracearum on Zinnia Elegans, with a Polymer-Based	
	M	J. Zekaria-Oren, Z Eyal, "Effect of Film-Forming Compounds on the Devel	
	M	A Franck M Bar Loose Williams	
/k	M	Nivun Haamir (NH) Dieback Disease," Crop Prot (1992) 11, 525-528 O. Ziv, "Effects of Bicarbonates and Film Formal Protect Papers Plants Against (1992) 12, 525-528	
	AW	O. Ziv, "Effects of Bicarbonates and Film-Forming Polymers on Cucurbits Foliar Diseases," Plant Dis	
/	my	TC Helvey, "Insecticidal effect of Inert Solid Diluents," Sci (1952) 116, 631-632, Inc. 1952	
A	M	HG Guy, HF Dietz: Further Investigations with Japanese Beetle Repellents," J. Econ Ent. (1939) 32, 248-	
	٨	C. Concelcao, A. Mexia, A. Barbosa, "Combined Effects of Silica Aerogels and insect Growth Regulators Against Sitophilus Zeamais Motch Infestations," Int Cong Ent. pro 1996	
	WY	Ction," Indian I English aterproofing Epicuticular Lavers in 1995 [19]	
1	NY	4, 891-896	
M	<u>v1</u>	Hockenyos, "Effectiof Dusts on the Oriental Rosch," 1 E	

HAND COOMMERCE RADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

ATTY DOCKET No. 4030B

SERIAL NO.08/9726

APPLICANT: David Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 5 of 6

BYAPPLICANT OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) r. Hirano, M. Klyota, I. Alga, "Physical Effects of Dust on Leaf Physiology of Cucumber and Kidney d Bean Plants," Envirn Poll (1995) 89, 255-261 NKS Rao, "The Effects of Antitranspirants on Leaf Water Status, Stomatal Resistance and Yield In Tomato," J Hort Sci (1985) 60, 89-92 DW Eveling MZ Eisa, "The Effects of a Cuticle-Damaging Kaolin On Herbicidal Phytotoxicity," Weed Res (1976) 16, 15-18 S. Marco, O. Ziv, R. Cohen, "Suppression of Powdery Mildew in Squash by Applications of Whitewash, Clay and Antitranspirant Materials," Phytopar (1194) 22, 19-29 SM Lipson, G. Stotzky, "Effect of Kaolinite on the Specific Infectivity of Reovirus," FEMS Micr. Let. 37, 83-88 (1986) S. Lavie, G. Storzky, "Adhesion of the Clay Minerals Montmorillonite, Kaolinite, and Attapulgite reduces Respiration of Histoplasma Capsulatum," App & Envir Micro (1986) 51, 65-73 MS Rajan, KR Reddy, RS Rao, GHS Reddi, "Effect of Antitranspirants and Reflectants on Pod Yield of Rainfed Groundnut," Agric Sci Dig (1981) 1, 205-206 W. Ebeling, RJ Pence, "Termites and Other Enemies of Wood," Pest Cont Oct. 1956, 46-64 DW Eveling, A. Bataille, "The Effect of Deposits of Small Particles on the Resistance of Leaves and Petals to Water Loss," Enviro Poll (1984) 36, 229-238 M. Llewellyn, J. Ervaz, "Abrasive Dusts as a Mechanism for Aphid Control," Ent. Exp. & Appl. 26 (1979) 219-222 M Swamiappan, S Jayaraj, KC Chandy, "Effect of Activated Kaolinitic Clay on Some Storage Insects." Z. Ang. Ent. 80 (1976), 385-389 D Permual, G Le Patourel, "Laboratory Evaluation of Acid-Activated Kaolin to Protect Stored Paddy Against Infestation by Stored Product Insects," I Stored Prod Res 26, 149-153, 1990 D Permual, G Le Patourel, "Small Bin Trials to Determine the Effectiveness of Acid-Activated Kaolin Against Four Species of Beetles Infesting Paddy Under Tropical Storage Conditions," J Stored Prod Res. 28, 193-199 (1992) DT Lowery MK Sears CS Harmer, "Control of Turnip Mosalc Virus of Rutabaga With Applications of Oil, Whitewash, and Insecticides," J Econ Ent (1990) 83, 2352-2356 S.Marco fincidence of Aphid-Transmitted Virus Infections Reduced by Whitewash Sprays on Plants," Amer. Phytop (1986) 76, 1344-1348 J. Basnizki M Evenari, "The Influence of a Reflectant on Leaf Temperature and Development of the Globe Artichoke (Cynara scolymus L.)," J. Am Soc Hort Sci 100, 109-112 (1975) EF Durner, TU Glanfagna, "Interactions of Ethephon, Whitewashing, and Dormant Oil on Peach Pistil Growth, Hardiness and Yield," Am Hort Sci 27, 104-105 (1992) EF/Durner J. Glanfagna . "Peach Pistil Growth Inhibition and Subsequent Bloom Delay by Midwinter Bud Whitewashing: Am Hort Sci 25, 1222-1224 (1990) WJ Lipton, Temperatures and Net Heat Gain in Normal and Whitewashed Cantaloupe Fruits, J. Amer-Hort, Sci. 97, 242-244 (1972)

SURE STATEMENT

APPLICAN

vavid Michael Glenn, et al.

FILING DATE: Nov. 18, 1997

Page 6 of 6

REFERENCE

16.1	OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)	
6 0	WJ Lipton, F. Matoba, "Whitewashing to Prevent Sunburn of 'Crenshaw' Melons," Hortscience, 6, 343-345 (1971)	
AN	WS Cranshaw, DJ Llewehr, "Effects of Colored Sprays on Aphid & Psyllid Colonization," SW Entomol 15, 205-209 (1990)	
AW	S. Marco, "Possible Modes of Action of Whitewash in Reducing Virus Incidence in Potatoes," Potato Res 33, 138-139 (1990)	
guil	i. Bar-Zakay, M. Gokkes, Y. Oren, "Chemical Control of Aphids on Citrus Bearing Trees," Phytoparasitica 15, 343 (1987)	
owl	S. Marco, "Reducing the incidence of Aphid-Transmitted Viruses by Reflective Materials," Phytoparasitica 13, 279-280 (1985)	
ANY	DJ Gumpf, GN Oldfield, RK Yokomi, "Progress in the Control of Citrus Stubborn Disease," Proc Int. Soc. Citric, 457-458 (1981)	
pwf	JGM Vos, TS Uhan, B. Sutarya, "Integrated Crop Management of Hot Peppers," Crop Prot. 14, 445-452 (1995)	
500	CG Summers, JJ Stapleton, AS Duncan, DA Hart, "Comparison of Sprayable and Film Mulches in Delaying the Onset of Aphid-Transmitted Virus Diseases in Zucchini Squash," Plant Dis (1995) 79,	
1101	1126-1131	
2nd 1101		
ml Inol	1126-1131 PC Nicot, M. Mermier, BE Vaissiere, J. Lagier, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis	
my mg Sng	PC Nicot, M. Mermier, BE Vaissiere, J. Lagier, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558 JJ Stapleton, WK Asal, JE DeVay, "Use of Polymer Mulches in Integrated Pest Management Programs	
por cool just	PC Nicot, M. Mermier, BE Vaissiere, J. Lagier, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558 JJ Stapleton, WK Asal, JE DeVay, "Use of Polymer Mulches in Integrated Pest Management Programs for Establishment of Perennial Fruit Crops," (1989) Acta Hort. 255, 161-168 RE Byers, CG Lyons, "Effect of Chemical Deposits from Spraying Adjacent Rows on Efficacy of Peach	
ord cod wh wr	PC Nicot, M. Mermier, BE Vaissiere, J. Lagier, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558 JJ Stapleton, WK Asal, JE DeVay, "Use of Polymer Mulches in Integrated Pest Management Programs for Establishment of Perennial Fruit Crops," (1989) Acta Hort. 255, 161-168 RE Byers, CG Lyons, "Effect of Chemical Deposits from Spraying Adjacent Rows on Efficacy of Peach Bloom Thinners," HortSci. (1985) 20, 1076-1078 RE Byers, KS Yoder, GE Mattus, "Reduction in Russetting of Golden Delicious' Apples with 2, 4, 5-TP and Other Compounds," HortScience 18:63-65 (1983)	in a
WP WP WP	PC Nicot, M. Mermier, BE Vaissiere, J. Lagier, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558 JJ Stapleton, WK Asal, JE DeVay, "Use of Polymer Mulches in Integrated Pest Management Programs for Establishment of Perennial Fruit Crops," (1989) Acta Hort. 255, 161-168 RE Byers, CG Lyons, "Effect of Chemical Deposits from Spraying Adjacent Rows on Efficacy of Peach Bloom Thinners," HortSci. (1985) 20, 1076-1078 RE Byers, KS Yoder, GE Mattus, "Reduction in Russetting of Golden Delicious Apples with 2, 4, 5-TP and Other Compounds," HortScience 18:63-65 (1983) RE Byers, DH Carbaugh, CN Presley, "Stayman Fruit Cracking as Affected by Surfactants, Plant Growth Regulators, and Other Chemicals," J. Amer. Soc. Hort. Sci. 115:405-411 (1990)	· · · · · · · · · · · · · · · · · · ·
WP WP	PC Nicot, M. Mermier, BE Vaissiere, J. Lagler, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558 JJ Stapleton, WK Asal, JE DeVay, "Use of Polymer Mulches in Integrated Pest Management Programs for Establishment of Perennial Fruit Crops," (1989) Acta Hort. 255, 161-168 RE Byers, CG Lyons, "Effect of Chemical Deposits from Spraying Adjacent Rows on Efficacy of Peach Bloom Thinners," HortSci. (1985) 20, 1076-1078 RE Byers, KS Yoder, GE Mattus, "Reduction in Russetting of Golden Delicious' Apples with 2, 4, 5-TP and Other Compounds," HortScience 18:63-65 (1983) RE Byers, DH Carbaugh, CN Presley, "Stayman' Fruit Cracking as Affected by Surfactants, Plant Growth Regulators, and Other Chemicals," J. Amer. Soc. Hort. Sci. 15:405-411 (1990)	· · · · · · · · · · · · · · · · · · ·
WP WP	PC Nicot, M. Mermier, BE Vaissiere, J. Lagler, "Differential Spore Production by Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558 JJ Stapleton, WK Asal, JE DeVay, "Use of Polymer Mulches in Integrated Pest Management Programs for Establishment of Perennial Fruit Crops," (1989) Acta Hort. 255, 161-168 RE Byers, CG Lyons, "Effect of Chemical Deposits from Spraying Adjacent Rows on Efficacy of Peach Bloom Thinners," HortSci. (1985) 20, 1076-1078 RE Byers, KS Yoder, GE Mattus, "Reduction in Russetting of Golden Delicious' Apples with 2, 4, 5-TP and Other Compounds," HortScience 18:63-65 (1983) RE Byers, DH Carbaugh, CN Presley, "Stayman' Fruit Cracking as Affected by Surfactants, Plant Growth Regulators, and Other Chemicals," J. Amer. Soc. Hort. Sci. 115:405-411 (1990)	一种意味了一种

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

ATTY DOCKET NO. 4030B

SERIAL NO. 08/972,659

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

APPLICANT: Glenn, et al.

FILING DATE: Nov. 18, 1997

GROUP: 1763

1998	/ DEFEDENCE DESIGN	NATION	U.S. PA	TENT DOCUMENT	'S
E Caminer LANGER	Document Number	Date	Name	Class	Filing Date if Appropriate
AW	5,597,400	1/28/97	Nonomura eta al.	71/28	
					98
	· · · · · · · · · · · · ·				
					20

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document number	Publication Date	Country or Patent Office	Trans	slation No
AW	58 065201	18-04-83	JAPAN (ABS)	х	
			·		

STANHILL ET AL.: "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water Use Efficiency of Grain Sorghum". AGRONOMY JOURNAL, Vol. 68, March 1976-April 1976, pages 329-332, XP002067941.

MORESHET ET AL.: "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop", CROP SCIENCE; Vol. 19, Nov. 1979-Dec. 1979, pg. 863-868, XP002067942.

THOMPSON ET AL.: "The Effect of Dust on Photosynthesis and its Significance for Roadside Plants", ENVIRONMENTAL POLLUTION (Series A), Vol. 34, 1984; pages 171-190, XR-002067947.

ELLER ET AL.: Der Einfluß von Straßenstaub auf die Strahlungsabsorption durch Blatter", ARCHIV FUR METEROROLOGIE, GEOPHYSIK UND BIOKLIMATOLOGIE (Serie B) vol. 23, 1975, pages 137-146, XP-002067948.

RICKS ET AL:: "Effects of Atmospheric Pollution on Deciduous Woodland - Part 3: Effects on Photosynethic pigments of Leaves on Quercus petraea (Mattuschka) Leib!", ENVIRONMENTAL POLLUTION, Vol. 8, 1975, pages 97-106, XP-002067949 (Mattuschka) Leib!", ENVIRONMENTAL POLLUTION, Vol. 793 1993, pages 63-75, XP002067943.

Examiner A 1	THE CONTRACTOR OF THE PARTY OF	Date Cons	dered 119	1991
				The state of the s
WE BEEF STOR ALL PLANTS AND ALCOHOLOGY IN MANY MILE AND A. P. STORES BUREAU	a para men la citamitat i tras acres dans para dimentina acres acres acres acres acres acres acres acres de la como de la	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Carl Bert ball britt better better beiter	表 PALE TO THE ACT AND THE RESERVE AND THE PROPERTY OF THE PALE OF